Method for developing photographic silver halide recording materials.

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Cited Documents:

US3754924; US2000353; US4840881; US4859567

Abstract

If photographic silver halide materials which contain nonionic fluorinated surface-active substances are developed in developers rich in hydroquinone and sulphite, the recorded image is spoilt by white spots. This defect disappears if a wetting agent is dissolved in a quantity of at least 0.1 g/l in the developer. The invention can be used in the production of images by means of silver halide materials, especially in medical diagnostics and in reprography.

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Color developing solution for light sensitive silver halide color bodismi bidesesore bars latteram siderapororie

Color developing solution for light-sensitive silver halide color photographic material and processing method

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Cited

US4232112; EP0312984; EP0273986; GB669505; FR1080765; US3996054;

Documents:

GB1094826; JP55018675; JP62056961

Abstract

There are disclosed a color developing solution for a light-sensitive silver halide color photographic material which comprises a sulfite concentration of 1.0 x 10<-><3> mole or lower per liter of the color developing solution and containing 0.5 to 20 g/I of a water-soluble surfactant and a processing method using the color developing solution.

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